Listing of Claims

This listing of claims will replace all prior versions, and listings, of claims in the application:

1. (previously presented) A method for securely communicating financial information, comprising:

receiving over an electronic computer network a message communicated according to a field delimited communication protocol pursuant to which the message comprises a financial data field and a field value corresponding to the financial data field and the message has a standard, publicly-known meaning within the field delimited communication protocol;

and interpreting said message according to a coded meaning defined to be different than the standard, publicly-known meaning within the field delimited communication protocol.

- 2. (original) The method of claim 1, wherein the field delimited communication protocol is the Financial Information Exchange (FIX) Protocol, or a protocol derived therefrom.
- 3. (previously presented) The method of claim 1, wherein the message communicates a number of shares ordered or offered.

- 4. (previously presented) The method of claim 1, wherein the financial data field is a FIX tag 38 entry.
- 5. (previously presented) The method of claim 1, wherein the coded meaning communicates a number of shares of a financial transaction to which the message pertains that is different than the standard, publicly-known meaning within the field delimited communication protocol.
- 6. (previously presented) The method of claim 1, wherein the message corresponds to an Indication of Interest (IOI) for a number of shares.
- 7. (previously presented) A method for securely communicating financial information, comprising:

encoding a message communicated in a field delimited communication protocol pursuant to which the message comprises a financial data field and a field value corresponding to the financial data field, in which the message has a standard, publicly-known meaning within the field delimited communication protocol in which the message would ordinarily be interpreted to have a standard, publicly-known meaning, to have a meaning different from the standard, publicly-known meaning; and

transmitting said encoded message over an electronic computer network.

- 8. (original) The method of claim 7, wherein the field delimited communication protocol is the Financial Information Exchange (FIX) Protocol, or a protocol derived therefrom.
- 9. (previously presented) The method of claim 7, wherein the message represents a number of shares ordered or offered.
- 10. (previously presented) The method of claim 7, wherein the financial data field is a FIX tag 38 entry.
- 11. (previously presented) The method of claim 7, wherein the message corresponds to a number of shares of a financial transaction to which the message pertains.
- 12. (original) The method of claim 7, wherein the encoded message corresponds to an Indication of Interest (IOI) for a number of shares.
- 13. (previously presented) A method for securely communicating financial information, comprising:

receiving over a first electronic computer network a first message, said first message in a field delimited communication protocol pursuant to which the first message

comprises a first financial data field and a first field value corresponding to the first financial data field, in which the message has a standard, publicly-known meaning within the field delimited communication protocol;

transmitting over a second electronic computer network, a second message, said second message in the field delimited communication protocol comprising a second financial data field and a second field value corresponding to the second financial data field, in which the second message has a standard, publicly-known meaning within the field delimited communication protocol; and

at least one of said first and second messages being encoded, wherein each encoded message is intended to have a meaning different from the standard, publicly-known meaning within the field delimited communication protocol,

wherein, said first and second electronic network and said first and second messages are not necessarily distinct.

- 14. (original) The method of claim 13, wherein the field delimited communication protocol is the Financial Information Exchange (FIX) Protocol, or a protocol derived therefrom.
- 15. (previously presented) The method of claim 13, wherein the first and second financial data fields are order value fields.

- 16. (previously presented) The method of claim 13, wherein the first and second messages corresponds to a number of shares of a financial transaction to which the messages pertain.
- 17. (previously presented) The method of claim 13, wherein the first message corresponds to an Indication of Interest (IOI) for a number of shares.
- 18. (previously presented) The method of claim 13, further comprising:

 determining whether corresponding entries first field value and the second field value match; and

if the match is successful, transmitting a notification to one or more broker/dealers.

- 19. (original) The method of claim 18, wherein the transmitted notification is not encoded.
- 20. (previously presented) The method of claim 13, wherein said first message is encoded, and wherein said transmitted notification is made to a plurality of receivers, further comprising:

receiving from a receiver a reply to said second message; and determining whether the first field value and the second field value match.

- 21. (original) The method of claim 20, wherein if the match is successful, transmitting a notification to one or more broker dealers.
- 22. (previously presented) An apparatus for securely communicating financial information, comprising:

a receiver for receiving over an electronic computer network a

message communicated in a field delimited communication protocol pursuant to

which the message comprises a financial data field and a field value corresponding to the

financial data field and the message has a standard, publicly-known meaning under the

field delimited communication protocol, wherein the message is coded to have a meaning

different than the standard, publicly-known meaning under the field delimited

communication protocol; and

an interpreter for interpreting the message to have a meaning different from the standard, publicly-known meaning under the field delimited communication protocol.

23. (previously presented) An apparatus for securely communicating financial information, comprising:

an encoder for encoding a message in a field delimited communication protocol pursuant to which the message comprises a financial data field and a field value

corresponding to the field of financial data and has a standard, publicly-known meaning under the field delimited communication protocol, wherein said encoded message is intended to have a meaning different from the standard, publicly-known meaning for entries in said specified field; and

a transmitter for transmitting said encoded message over an electronic computer network.

24. (previously presented) An apparatus for securely communicating financial information, comprising:

a receiver for receiving over a first electronic computer network a first message, said first message communicated in a field delimited communication protocol pursuant to which the message comprises a first financial data field and a first field value corresponding to the financial data field and has a standard, publicly-known meaning under the field delimited communication protocol;

a transmitter for transmitting over a second electronic computer network, a second message, said second message communicated in the field delimited communication protocol pursuant to which the message comprises a first financial data field and a first field value corresponding to the field of financial data and has a standard, publicly-known meaning under the field delimited communication protocol; and

at least one of said first and second messages being encoded, wherein each encoded message is intended to have a meaning different from the standard, publicly-known meaning under the field delimited communication protocol;

wherein, said first and second electronic network, said first and second entries, and said first and second messages are not necessarily distinct.